IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Currently Amended): A stapler comprising:

a strike out passage, that a staple is supplied thereto, for guiding the staple to sheets to be bound, wherein the staple is formed with a pair of staple legs formed to fold to bend in right angle from both ends of a crown portion;

a driver plate for striking out the staple supplied into the strike out passage to the sheets;

a clincher mechanism arranged to be opposed to the driver plate for folding to bend the

staple leg penetrated through the sheets along a rear face of the sheets; and

a guide member for supporting a side of a base portion of the staple leg from an inner side of the staple during a process that the staple leg of the staple is penetrating the sheets.

Claim 2 (Original): The stapler according to Claim 1, wherein the guide member includes a guide piece disposed in the strike out passage and an inclined face continuously formed to the guide piece; and

wherein the guide member is moved in a direction of escaping from the strike out passage by bringing the inclined face into contact with the crown portion of the staple.

Claim 3 (Currently Amended): A cartridge <u>containing a number of staples</u> to be mounted in a stapler and for containing a number of the staples,

wherein the stapler comprises a strike out passage supplied with a staple formed with a

pair of staple legs formed to fold to bend in right angle from both ends of a crown portion for

guiding the staple to a sheets to be bound, a driver plate for striking out the staple supplied into

the strike out passage to the sheets, and a clincher mechanism arranged to be opposed to the

driver plate for folding to bend the staple leg penetrated through the sheets along a rear face of

the sheets,

wherein the <u>cartridge includes a</u> strike out passage, <u>supplied with the staple formed with a</u>

pair of staple legs formed to fold and bend in a right angle from both ends of a crown portion for

guiding the staple to sheets to be bound, is arranged at a front end face of the cartridge, and a

guide member, comprising:

wherein the [a] guide member for supporting a side of a base portion of the staple leg

from an inner side of the staple during a process that the staple leg is penetrating the sheets.

Claim 4 (Original): The cartridge according to Claim 3, wherein the guide member is

integrally molded to be single-piece with the cartridge.

Claim 5 (Original): The cartridge according to Claim 3, wherein the guide member

includes a guide piece disposed in the strike out passage and an inclined face continuously

formed to the guide piece; and

wherein the guide member is moved in a direction of escaping from the strike out passage

by bringing the inclined face into contact with the crown portion of the staple.

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